



```

name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
opened on: 13 Sep 2021, 13:03:01

1 . global main "d_region2-d_region8 tradfrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

2 .
3 . global se "r"

4 .
5 . global dviv "fcow_intwar"

6 .
7 . global dv "cow_intwar"

8 .
9 .
10.
11. eststo clear

12.
13. global cond "oecd==0"

14.
15. eststo: quietly probit $dviv share_wbstocksout loggdp2 d_region2-d_region8 d_year160
> -d_year211 if $cond, $se
(est1 stored)

16.
17. global em "ptot_shareout"

18.
19. global endog "share_wbstocksout"

20.
21. eststo: quietly ivprobit $dviv loggdp2 d_region2-d_region8 d_year160-d_year211 ($end
> og = $em) if $cond, $se
(est2 stored)

22.
23. global cond "oecd==0 & bmr == 0"

24.
25. eststo: quietly ivprobit $dviv loggdp2 d_region2-d_region8 d_year160-d_year211 ($end
> og = $em) if $cond, $se
(est3 stored)

26.
27. global cond "oecd==0 & bmr == 1"

28.
29. eststo: quietly ivprobit $dviv loggdp2 d_region1-d_region7 d_year160-d_year211 ($end
> og = $em) if $cond, $se
(est4 stored)

30.
31. global cond "oecd==0"

```

- 32.
- 33. eststo: quietly probit \$dviv share_wbstocksout rx_\$dv \$main if \$cond, \$se
(est5 stored)
- 34.
- 35. eststo: quietly ivprobit \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
(est6 stored)
- 36.
- 37. global cond "oecd==0 & bmr == 0"
- 38.
- 39. eststo: quietly ivprobit \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
(est7 stored)
- 40.
- 41. global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
- 42.
- 43. global cond "oecd==0 & bmr == 1"
- 44.
- 45. eststo: quietly ivprobit \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
(est8 stored)
- 46.
- 47. esttab, drop(d_*) b(3)

	(1)	(2)	(3)	(4)	
> (5)	(6)	(7)	(8)		
> war	fcow_intwar	fcow_intwar	fcow_intwar	fcow_intwar	fcow_int

	(1)	(2)	(3)	(4)	
fcow_intwar					
> share_wbst~t	-7.065***	-16.302***	-18.463***	-12.051***	-4.
> 228***	-13.530***	-19.835***	-13.722***		
	(-8.20)	(-16.08)	(-13.35)	(-8.33)	(-4.
> 87)	(-7.41)	(-7.56)	(-6.97)		
loggdp2					
> 172***	-0.346***	-0.355***	-0.363***	-0.436***	-0.
> 66)	-0.231***	-0.295***	0.316**		
	(-10.85)	(-11.39)	(-10.47)	(-4.88)	(-3.
> 66)	(-5.27)	(-6.03)	(2.95)		
rx_cow_int~r					
> 787***	-2.721***	-2.619***	-4.449***		-2.
> 81)	(-6.19)	(-4.93)	(-4.15)		(-5.
tradefrac					
> 441***	-0.196	0.033	-0.959*		-0.
> 30)	(-1.51)	(0.26)	(-2.19)		(-3.
fuelval~1000					
> 059**	-0.042**	-0.046**	-0.162		-0.
> 04)	(-2.76)	(-2.78)	(-1.29)		(-3.
pop_million					
> 001*	0.001**	-0.004**	0.001***		0.
> 22)	(3.25)	(-2.74)	(3.53)		(2.

area_million					0.
> 059*	-0.024	0.061	-0.295***		(2.
> 19)	(-0.70)	(1.76)	(-7.07)		
ELF					0.
> 269*	0.019	-0.275	1.031**		(2.
> 01)	(0.14)	(-1.79)	(2.86)		
growth2_alt					-0.
> 029***	-0.018*	-0.017*	-0.016		(-3.
> 93)	(-2.51)	(-2.11)	(-1.09)		
regionpolity					-0.
> 029	1.232**	1.725**	-0.314		(-0.
> 07)	(3.05)	(2.99)	(-0.35)		
polity2					-0.
> 003	-0.005	0.008	0.062		(-0.
> 53)	(-0.86)	(0.77)	(1.62)		
polity2_sq					-0.
> 010***	-0.010***	-0.006***	-0.029***		(-8.
> 87)	(-8.37)	(-3.44)	(-5.65)		
_cons	0.507	2.172***	2.115***	3.299***	-0.
> 391	0.564	1.091	0.055		(-0.
> 73)	(1.28)	(5.84)	(4.62)	(4.69)	
	(1.09)	(1.85)	(0.05)		

share_wbst~t

>					
loggdgp2		-0.004***	-0.005***	0.001	
>	-0.003***	-0.005***	0.005		(0.57)
>	(-3.35)	(-6.09)	(-6.88)		
		(-5.06)	(1.91)		
ptot_share~t		0.708***	0.568***	1.458***	
>	0.585***	0.446***	1.363***		(9.46)
>	(13.70)	(19.84)	(18.57)		
		(9.83)	(7.88)		
rx_cow_int~r					
>	-0.029**	-0.016	-0.068***		
>	(-3.18)	(-1.45)	(-3.36)		
tradefrac					
>	0.011***	0.012***	0.013*		
>	(5.22)	(5.23)	(2.04)		
fuelval~1000					
>	-0.001***	-0.001***	0.007***		
>	(-5.13)	(-5.08)	(4.46)		
pop_million					
>	0.000***	0.000	0.000***		
>	(9.19)	(0.35)	(5.32)		

area_million					
>	-0.006***	-0.005***	-0.004***		
>	(-12.36)	(-8.19)	(-4.81)		
ELF					
>	-0.016***	-0.014***	-0.019*		
>	(-5.24)	(-4.41)	(-2.15)		
growth2_alt					
>	0.001***	0.001***	0.002***		
>	(6.62)	(5.19)	(4.06)		
regionpolity					
>	0.121***	0.120***	0.128***		
>	(14.24)	(10.28)	(7.38)		
polity2					
>	-0.000	0.001**	0.005***		
>	(-0.43)	(3.18)	(4.26)		
polity2_sq					
>	-0.000***	0.000	-0.001***		
>	(-3.90)	(0.39)	(-4.39)		
_cons		0.083***	0.078***	0.018	
>	0.007	0.028*	-0.072*		
>	(0.61)	(9.07)	(8.78)	(0.91)	
>		(2.33)	(-2.57)		
<hr/>					
athrho					
>		0.639***	0.610***	0.741***	
_cons	0.502***	0.671***	0.953***		
>		(10.36)	(7.66)	(8.30)	
>	(5.01)	(4.10)	(6.27)		
<hr/>					
lnsigma					
>		-3.130***	-3.240***	-3.080***	
_cons	-3.173***	-3.294***	-3.137***		
>		(-121.87)	(-152.05)	(-51.89)	
>	(-109.14)	(-153.23)	(-50.10)		
<hr/>					
N	4955	4955	3636	1014	4
> 298	4298	3043	983		

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

48. global se "r"

```

49.
50. global dviv "fcow_intwar"

51.
52. global dv "cow_intwar"

53.
54. global em "ptot_shareout"

55.
56. global endog "share_wbstocksout"

57.
58.
59.
60. global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

61.
62. global cond "oecd==0 & bmr == 0"

63.
64. quietly ivprobit $dviv rx_$dv $main ($endog = $em) if $cond, $se

65.
66. margins, at(share_wbstocksout=(0(.005).1)) vsquish pred(pr)
    
```

Predictive margins Number of obs = 3043
 Model VCE : **Robust**

Expression : **Probability of positive outcome, predict(pr)**

1._at	:	share_wbst~t	=	0
2._at	:	share_wbst~t	=	.005
3._at	:	share_wbst~t	=	.01
4._at	:	share_wbst~t	=	.015
5._at	:	share_wbst~t	=	.02
6._at	:	share_wbst~t	=	.025
7._at	:	share_wbst~t	=	.03
8._at	:	share_wbst~t	=	.035
9._at	:	share_wbst~t	=	.04
10._at	:	share_wbst~t	=	.045
11._at	:	share_wbst~t	=	.05
12._at	:	share_wbst~t	=	.055
13._at	:	share_wbst~t	=	.06
14._at	:	share_wbst~t	=	.065
15._at	:	share_wbst~t	=	.07
16._at	:	share_wbst~t	=	.075
17._at	:	share_wbst~t	=	.08
18._at	:	share_wbst~t	=	.085
19._at	:	share_wbst~t	=	.09
20._at	:	share_wbst~t	=	.095
21._at	:	share_wbst~t	=	.1

	Delta-method		z	P> z	[95% Conf. Interval]	
	Margin	Std. Err.				
_at						
1	.3576025	.0767021	4.66	0.000	.2072692	.5079359
2	.3257375	.0697335	4.67	0.000	.1890623	.4624127
3	.2950792	.0626831	4.71	0.000	.1722226	.4179358
4	.2658065	.0556847	4.77	0.000	.1566664	.3749466
5	.2380695	.0488619	4.87	0.000	.142302	.3338371
6	.2119881	.0423241	5.01	0.000	.1290344	.2949419
7	.1876504	.0361647	5.19	0.000	.1167689	.258532
8	.165113	.030459	5.42	0.000	.1054144	.2248116
9	.1444019	.0252641	5.72	0.000	.0948852	.1939185
10	.1255142	.0206189	6.09	0.000	.0851018	.1659265
11	.1084206	.0165462	6.55	0.000	.0759906	.1408506
12	.0930687	.0130546	7.13	0.000	.0674822	.1186553
13	.079386	.010142	7.83	0.000	.0595081	.0992639
14	.0672836	.0077987	8.63	0.000	.0519984	.0825689

15	.0566605	.0060094	9.43	0.000	.0448822	.0684388
16	.0474066	.0047466	9.99	0.000	.0381034	.0567098
17	.0394065	.0039513	9.97	0.000	.0316622	.0471508
18	.0325426	.0035132	9.26	0.000	.0256569	.0394283
19	.026698	.003289	8.12	0.000	.0202517	.0331443
20	.0217589	.0031531	6.90	0.000	.015579	.0279387
21	.0176163	.0030273	5.82	0.000	.0116829	.0235497

```

67.
68. marginsplot, recast(line) recastci(rarea) yline(0)

    Variables that uniquely identify margins: share_wbstocksout

69. global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

70.
71. global cond "oecd==0 & bmr == 1"

72.
73. quietly ivprobit $dviv rx_$dv $main ($endog = $em) if $cond, $se

74.
75. margins, at(share_wbstocksout=(0(.005).1)) vsquish pred(pr)
    
```

Predictive margins Number of obs = 983
 Model VCE : **Robust**

Expression : **Probability of positive outcome, predict(pr)**

1._at	: share_wbst~t	=	0
2._at	: share_wbst~t	=	.005
3._at	: share_wbst~t	=	.01
4._at	: share_wbst~t	=	.015
5._at	: share_wbst~t	=	.02
6._at	: share_wbst~t	=	.025
7._at	: share_wbst~t	=	.03
8._at	: share_wbst~t	=	.035
9._at	: share_wbst~t	=	.04
10._at	: share_wbst~t	=	.045
11._at	: share_wbst~t	=	.05
12._at	: share_wbst~t	=	.055
13._at	: share_wbst~t	=	.06
14._at	: share_wbst~t	=	.065
15._at	: share_wbst~t	=	.07
16._at	: share_wbst~t	=	.075
17._at	: share_wbst~t	=	.08
18._at	: share_wbst~t	=	.085
19._at	: share_wbst~t	=	.09
20._at	: share_wbst~t	=	.095
21._at	: share_wbst~t	=	.1

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
_at						
1	.2826288	.0469429	6.02	0.000	.1906225	.3746351
2	.2653916	.0428382	6.20	0.000	.1814303	.3493529
3	.2486856	.0388628	6.40	0.000	.1725159	.3248553
4	.2325391	.0350434	6.64	0.000	.1638552	.3012229
5	.2169763	.0314051	6.91	0.000	.1554234	.2785293
6	.2020178	.0279715	7.22	0.000	.1471946	.256841
7	.1876799	.0247649	7.58	0.000	.1391417	.2362182
8	.1739751	.0218064	7.98	0.000	.1312354	.2167148
9	.1609119	.0191165	8.42	0.000	.1234443	.1983795
10	.1484949	.016715	8.88	0.000	.115734	.1812557
11	.1367251	.014621	9.35	0.000	.1080686	.1653817
12	.1256001	.0128507	9.77	0.000	.1004131	.1507871
13	.1151139	.0114151	10.08	0.000	.0927406	.1374871
14	.1052575	.0103135	10.21	0.000	.0850434	.1254716
15	.0960191	.0095273	10.08	0.000	.0773458	.1146923

16	.0873843	.0090169	9.69	0.000	.0697114	.1050571
17	.0793363	.0087247	9.09	0.000	.0622362	.0964365
18	.0718564	.0085854	8.37	0.000	.0550293	.0886836
19	.0649241	.0085372	7.60	0.000	.0481915	.0816567
20	.0585174	.0085289	6.86	0.000	.041801	.0752338
21	.0526132	.0085231	6.17	0.000	.0359083	.0693181

76.

77. marginsplot, recast(line) recastci(rarea) yline(0)

Variables that uniquely identify margins: share_wbstocksout

78. log off

name: <unnamed>

log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl

log type: smcl

paused on: 13 Sep 2021, 13:04:33

name: <unnamed>

log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl

log type: smcl

resumed on: 13 Sep 2021, 13:53:27

79. global dviv "fucdp_civwarb"

80.

81. global dv "ucdp_civwarb"

82.

83. global method "probit"

84.

85. global ivmethod "ivprobit"

86. global main "d_region2-d_region8 tradfrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

87.

88. global se "r"

89.

90. global em "ptot_shareout"

91.

92. global endog "share_wbstocksout"

93.

94. eststo clear

95.

96. global cond "oecd==0"

97.

98. eststo: quietly \$method \$dviv share_wbstocksout rx_\$dv \$main if \$cond, \$se
(est1 stored)

99.

100 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(est2 stored)

```

101
102 global cond "oecd==0 & bmr == 0"

103
104 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

105
106 global cond "oecd==0 & bmr == 1"

107
108 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

109
110 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)
	fucdp_civw~b	fucdp_civw~b	fucdp_civw~b	fucdp_civw~b
fucdp_civw~b				
share_wbst~t	-4.885*** (-6.36)	-6.938*** (-3.82)	-17.451*** (-6.46)	-4.354* (-2.06)
N	4658	4658	3237	1419

```

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

111 global dviv "fucdp_civscale"

112
113 global dv "ucdp_civscale"

114
115 global method "oprobit"

116
117 global ivmethod "ivreg2"

118 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

119
120 global se "r"

121
122 global em "ptot_shareout"

123
124 global endog "share_wbstocksout"

125
126 eststo clear

127
128 global cond "oecd==0"

129

```

130 eststo: quietly \$method \$dviv share_wbstocksout rx_\$dv \$main if \$cond, \$se
(**est1** stored)

131
132 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(**est2** stored)

133
134 global cond "oecd==0 & bmr == 0"

135
136 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(**est3** stored)

137
138 global cond "oecd==0 & bmr == 1"

139
140 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(**est4** stored)

141
142 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)	(4)
	fucdp_civs~e	fucdp_civs~e	fucdp_civs~e	fucdp_civs~e
main				
share_wbst~t	-4.635*** (-6.15)	-4.323*** (-4.67)	-10.646*** (-6.11)	-1.982*** (-3.63)
N	4871	4871	3315	1554

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

143 global dviv "fnavco_violentsize"

144
145 global dv "navco_violentsize"

146
147 global method "oprobit"

148
149 global ivmethod "ivreg2"

150 global main "d_region2-d_region8 tradfrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

151
152 global se "r"

153
154 global em "ptot_shareout"

155
156 global endog "share_wbstocksout"

```

157
158 eststo clear

159
160 global cond "oecd==0"

161
162 eststo: quietly $method $dviv share_wbstocksout rx_$dv $main if $cond, $se
    (est1 stored)

163
164 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

165
166 global cond "oecd==0 & bmr == 0"

167
168 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

169
170 global cond "oecd==0 & bmr == 1"

171
172 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

173
174 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
main				
share_wbst~t	-6.264*** (-7.40)	-5.266*** (-6.72)	-8.006*** (-6.18)	-1.319** (-3.08)
N	4318	4318	3030	1286

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

175 global dviv "fantigovtvioldummy"

176
177 global dv "antigovtvioldummy"

178
179 global method "probit"

180
181 global ivmethod "ivprobit"

182 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

183
184 global se "r"

```

```

185
186 global em "ptot_shareout"

187
188 global endog "share_wbstocksout"

189
190 eststo clear

191
192 global cond "oecd==0"

193
194 eststo: quietly $method $dviv share_wbstocksout rx_$dv $main if $cond, $se
    (est1 stored)

195
196 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

197
198 global cond "oecd==0 & bmr == 0"

199
200 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

201
202 global cond "oecd==0 & bmr == 1"

203
204 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

205
206 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)
	fantigovtv~y	fantigovtv~y	fantigovtv~y	fantigovtv~y
fantigovtv~y				
share_wbst~t	-1.868*** (-3.66)	-10.465*** (-7.47)	-16.698*** (-9.47)	-5.638*** (-3.44)
N	4472	4472	3092	1376

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

207 global dviv "fantigovtviol"

208
209 global dv "antigovtviol"

210
211 global method "nbreg"

212
213 global ivmethod "ivreg2"

```

```

214 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

215
216 global se "r"

217
218 global em "ptot_shareout"

219
220 global endog "share_wbstocksout"

221
222 eststo clear

223
224 global cond "oecd==0"

225
226 eststo: quietly $method $dviv share_wbstocksout rx_$dv $main if $cond, $se
(est1 stored)

227
228 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)

229
230 global cond "oecd==0 & bmr == 0"

231
232 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)

233
234 global cond "oecd==0 & bmr == 1"

235
236 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est4 stored)

237
238 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)
	fantigovtv~1	fantigovtv~1	fantigovtv~1	fantigovtv~1
main				
share_wbst~t	-2.177* (-2.47)	-11.072*** (-5.54)	-22.533*** (-6.40)	-1.358 (-0.98)
N	4472	4472	3094	1376

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

239 global dviv "fnavco_nonviolentsize"

240
241 global dv "navco_nonviolentsize"

```

```

242
243 global method "oprobit"

244
245 global ivmethod "ivreg2"

246 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

247
248 global se "r"

249
250 global em "ptot_shareout"

251
252 global endog "share_wbstocksout"

253
254 eststo clear

255
256 global cond "oecd==0"

257
258 eststo: quietly $method $dviv share_wbstocksout rx_$dv $main if $cond, $se
(est1 stored)

259
260 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)

261
262 global cond "oecd==0 & bmr == 0"

263
264 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)

265
266 global cond "oecd==0 & bmr == 1"

267
268 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est4 stored)

269
270 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)
	fnavco_non~e	fnavco_non~e	fnavco_non~e	fnavco_non~e
main				
share_wbst~t	-2.371 (-1.65)	-4.302*** (-5.99)	-6.702*** (-5.33)	-1.507*** (-3.43)
N	4322	4322	3006	1314

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

271 global dviv "fantigovtpeacedummy"
272
273 global dv "antigovtpeacedummy"
274
275 global method "probit"
276
277 global ivmethod "ivprobit"
278 global main "d_region2-d_region8 tradfrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
279
280 global se "r"
281
282 global em "ptot_shareout"
283
284 global endog "share_wbstocksout"
285
286 eststo clear
287
288 global cond "oecd==0"
289
290 eststo: quietly $method $dviv share_wbstocksout rx_$dv $main if $cond, $se
(est1 stored)
291
292 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)
293
294 global cond "oecd==0 & bmr == 0"
295
296 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)
297
298 global cond "oecd==0 & bmr == 1"
299
300 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est4 stored)
301
302 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)
	fantigovtp~y	fantigovtp~y	fantigovtp~y	fantigovtp~y
fantigovtp~y				
share_wbst~t	-1.526** (-2.96)	-12.428*** (-9.27)	-18.553*** (-11.65)	-6.964*** (-4.34)
N	4470	4470	3090	1376

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

303 global dviv "fantigovtpeace"
304
305 global dv "antigovtpeace"
306
307 global method "nbreg"
308
309 global ivmethod "ivreg2"
310
311
312
313 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
314
315 global se "r"
316
317 global em "ptot_shareout"
318
319 global endog "share_wbstocksout"
320
321 eststo clear
322
323 global cond "oecd==0"
324
325 eststo: quietly $method $dviv share_wbstocksout rx_$dv $main if $cond, $se
(est1 stored)
326
327 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)
328
329 global cond "oecd==0 & bmr == 0"
330
331 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)
332
333 global cond "oecd==0 & bmr == 1"
334
335 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est4 stored)
336
337 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)
	fantigovtp~e	fantigovtp~e	fantigovtp~e	fantigovtp~e
main				
share_wbst~t	-3.052** (-3.00)	-16.888*** (-7.10)	-26.403*** (-6.72)	-4.348*** (-3.33)
N	4470	4470	3092	1376

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

338 log off
      name: <unnamed>
      log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
      log type: smcl
      paused on: 13 Sep 2021, 13:55:54

```

```

      name: <unnamed>
      log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
      log type: smcl
      resumed on: 13 Sep 2021, 13:57:19

```

```

339 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

340
341 global se "r"

342
343 global method "probit"

344
345 global ivmethod "ivprobit"

346
347 global em "ptot_shareout"

348
349 global endog "share_wbstocksout"

350
351
352
353 global cond "oecd==0 & bmr == 0"

354
355 global dviv "fantigovtvioldummy"

356
357 global dv "antigovtvioldummy"

358
359 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
      (est7 stored)

360
361 margins, at(share_wbstocksout=(0(.005).1)) vsquish pred(pr) saving(file1, replace)

Predictive margins                                Number of obs   =       3092
Model VCE      : Robust

Expression   : Probability of positive outcome, predict(pr)
1._at       : share_wbst~t      =           0
2._at       : share_wbst~t      =          .005
3._at       : share_wbst~t      =          .01
4._at       : share_wbst~t      =          .015
5._at       : share_wbst~t      =          .02
6._at       : share_wbst~t      =          .025
7._at       : share_wbst~t      =          .03
8._at       : share_wbst~t      =          .035
9._at       : share_wbst~t      =          .04
10._at      : share_wbst~t      =          .045
11._at      : share_wbst~t      =          .05
12._at      : share_wbst~t      =          .055
13._at      : share_wbst~t      =          .06
14._at      : share_wbst~t      =          .065
15._at      : share_wbst~t      =          .07
16._at      : share_wbst~t      =          .075
17._at      : share_wbst~t      =          .08
18._at      : share_wbst~t      =          .085
19._at      : share_wbst~t      =          .09
20._at      : share_wbst~t      =          .095

```

21._at : share_wbst~t = .1

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
_at						
1	.6092825	.0341735	17.83	0.000	.5423036	.6762613
2	.5803788	.0318355	18.23	0.000	.5179825	.6427752
3	.5510048	.0292591	18.83	0.000	.4936579	.6083516
4	.5213217	.0264958	19.68	0.000	.4693909	.5732526
5	.4914967	.023605	20.82	0.000	.4452319	.5377616
6	.4616993	.0206548	22.35	0.000	.4212167	.502182
7	.4320989	.0177248	24.38	0.000	.3973589	.466839
8	.4028615	.014911	27.02	0.000	.3736365	.4320866
9	.3741471	.0123366	30.33	0.000	.3499678	.3983264
10	.3461069	.010169	34.04	0.000	.326176	.3660378
11	.318881	.0086276	36.96	0.000	.3019712	.3357908
12	.2925961	.0079198	36.94	0.000	.2770736	.3081186
13	.267364	.0080639	33.16	0.000	.2515591	.2831689
14	.2432801	.0088158	27.60	0.000	.2260015	.2605587
15	.2204225	.0098544	22.37	0.000	.2011082	.2397368
16	.1988517	.0109416	18.17	0.000	.1774066	.2202968
17	.1786104	.0119372	14.96	0.000	.1552138	.202007
18	.1597238	.0127665	12.51	0.000	.1347018	.1847457
19	.1422005	.0133934	10.62	0.000	.1159499	.168451
20	.1260334	.0138049	9.13	0.000	.0989763	.1530905
21	.1112012	.0140029	7.94	0.000	.083756	.1386463

```

362
363 global dviv "fantigovtpeacedummy"

364
365 global dv "antigovtpeacedummy"

366
367 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est8 stored)

368
369 margins, at(share_wbstocksout=(0(.005).1)) vsquish pred(pr) saving(file2, replace)

```

Predictive margins Number of obs = 3090
 Model VCE : **Robust**

Expression : **Probability of positive outcome, predict(pr)**

1._at	: share_wbst~t	=	0
2._at	: share_wbst~t	=	.005
3._at	: share_wbst~t	=	.01
4._at	: share_wbst~t	=	.015
5._at	: share_wbst~t	=	.02
6._at	: share_wbst~t	=	.025
7._at	: share_wbst~t	=	.03
8._at	: share_wbst~t	=	.035
9._at	: share_wbst~t	=	.04
10._at	: share_wbst~t	=	.045
11._at	: share_wbst~t	=	.05
12._at	: share_wbst~t	=	.055
13._at	: share_wbst~t	=	.06
14._at	: share_wbst~t	=	.065
15._at	: share_wbst~t	=	.07
16._at	: share_wbst~t	=	.075
17._at	: share_wbst~t	=	.08
18._at	: share_wbst~t	=	.085
19._at	: share_wbst~t	=	.09
20._at	: share_wbst~t	=	.095
21._at	: share_wbst~t	=	.1

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
_at						
1	.5023567	.0405868	12.38	0.000	.422808	.5819054
2	.4708207	.0377588	12.47	0.000	.3968147	.5448267
3	.4395016	.0347487	12.65	0.000	.3713954	.5076077
4	.4085996	.0316193	12.92	0.000	.346627	.4705723
5	.3783061	.028435	13.30	0.000	.3225746	.4340376
6	.3487995	.0252596	13.81	0.000	.2992916	.3983074
7	.3202423	.0221555	14.45	0.000	.2768184	.3636662
8	.2927785	.0191818	15.26	0.000	.2551828	.3303742
9	.2665315	.0163948	16.26	0.000	.2343983	.2986646
10	.2416029	.0138471	17.45	0.000	.2144631	.2687427
11	.2180716	.0115889	18.82	0.000	.1953577	.2407855
12	.1959937	.009668	20.27	0.000	.1770448	.2149427
13	.1754034	.0081271	21.58	0.000	.1594747	.1913322
14	.1563135	.0069941	22.35	0.000	.1426053	.1700217
15	.1387172	.0062632	22.15	0.000	.1264416	.1509928
16	.1225901	.0058765	20.86	0.000	.1110723	.1341079
17	.1078923	.0057324	18.82	0.000	.0966569	.1191277
18	.0945705	.0057195	16.53	0.000	.0833606	.1057805
19	.0825607	.0057478	14.36	0.000	.0712952	.0938261
20	.0717904	.0057593	12.47	0.000	.0605024	.0830783
21	.0621811	.0057228	10.87	0.000	.0509646	.0733976

370 global cond "oecd==0 & bmr == 1"

371

372 global dviv "fantigovtvioldummy"

373

374 global dv "antigovtvioldummy"

375

376 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(est9 stored)

377

378 margins, at(share_wbstocksout=(0(.005).1)) vsquish pred(pr) saving(file1, replace)

```

Predictive margins                                Number of obs   =       1376
Model VCE      : Robust

Expression   : Probability of positive outcome, predict(pr)
1._at       : share_wbst~t   =           0
2._at       : share_wbst~t   =          .005
3._at       : share_wbst~t   =           .01
4._at       : share_wbst~t   =          .015
5._at       : share_wbst~t   =           .02
6._at       : share_wbst~t   =          .025
7._at       : share_wbst~t   =           .03
8._at       : share_wbst~t   =          .035
9._at       : share_wbst~t   =           .04
10._at      : share_wbst~t   =          .045
11._at      : share_wbst~t   =           .05
12._at      : share_wbst~t   =          .055
13._at      : share_wbst~t   =           .06
14._at      : share_wbst~t   =          .065
15._at      : share_wbst~t   =           .07
16._at      : share_wbst~t   =          .075
17._at      : share_wbst~t   =           .08
18._at      : share_wbst~t   =          .085
19._at      : share_wbst~t   =           .09
20._at      : share_wbst~t   =          .095
21._at      : share_wbst~t   =           .1
    
```

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
_at						
1	.4554909	.0328386	13.87	0.000	.3911283	.5198534
2	.447457	.0304765	14.68	0.000	.3877242	.5071898
3	.4394393	.0281383	15.62	0.000	.3842892	.4945894
4	.4314411	.0258345	16.70	0.000	.3808063	.4820758
5	.4234656	.0235779	17.96	0.000	.3772538	.4696775
6	.4155164	.0213849	19.43	0.000	.3736027	.45743
7	.4075965	.0192774	21.14	0.000	.3698136	.4453795
8	.3997094	.0172848	23.12	0.000	.3658318	.433587
9	.3918582	.0154478	25.37	0.000	.361581	.4221353
10	.384046	.0138219	27.79	0.000	.3569556	.4111364
11	.3762761	.0124801	30.15	0.000	.3518156	.4007366
12	.3685514	.0115092	32.02	0.000	.3459938	.3911091
13	.3608751	.010992	32.83	0.000	.3393313	.382419
14	.3532501	.0109743	32.19	0.000	.3317408	.3747595
15	.3456794	.0114391	30.22	0.000	.3232591	.3680996
16	.3381656	.0123119	27.47	0.000	.3140348	.3622965
17	.3307118	.0134942	24.51	0.000	.3042636	.35716
18	.3233205	.0148936	21.71	0.000	.2941295	.3525115
19	.3159944	.0164367	19.22	0.000	.2837791	.3482096
20	.308736	.0180692	17.09	0.000	.273321	.344151
21	.3015479	.0197527	15.27	0.000	.2628334	.3402625

```

379
380 global dviv "fantigovtpeacedummy"

381
382 global dv "antigovtpeacedummy"

383
384 eststo: quietly $ivmethod $dviv rx_$dv $main ($sendog = $sem) if $cond, $se
(est10 stored)

385
386 margins, at(share_wbstocksout=(0(.005).1)) vsquish pred(pr) saving(file2, replace)

```

Predictive margins	Number of obs	=	1376
Model VCE	: Robust		
Expression	: Probability of positive outcome, predict(pr)		
1._at	: share_wbst~t	=	0
2._at	: share_wbst~t	=	.005
3._at	: share_wbst~t	=	.01
4._at	: share_wbst~t	=	.015
5._at	: share_wbst~t	=	.02
6._at	: share_wbst~t	=	.025
7._at	: share_wbst~t	=	.03
8._at	: share_wbst~t	=	.035
9._at	: share_wbst~t	=	.04
10._at	: share_wbst~t	=	.045
11._at	: share_wbst~t	=	.05
12._at	: share_wbst~t	=	.055
13._at	: share_wbst~t	=	.06
14._at	: share_wbst~t	=	.065
15._at	: share_wbst~t	=	.07
16._at	: share_wbst~t	=	.075
17._at	: share_wbst~t	=	.08
18._at	: share_wbst~t	=	.085
19._at	: share_wbst~t	=	.09
20._at	: share_wbst~t	=	.095
21._at	: share_wbst~t	=	.1

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
_at						
1	.4815845	.0365024	13.19	0.000	.410041	.553128
2	.4709719	.0342008	13.77	0.000	.4039396	.5380042
3	.4603689	.0318985	14.43	0.000	.397849	.5228888
4	.4497828	.0296049	15.19	0.000	.3917583	.5078073
5	.4392208	.0273306	16.07	0.000	.3856539	.4927877
6	.4286902	.0250881	17.09	0.000	.3795184	.4778619
7	.418198	.0228928	18.27	0.000	.373329	.463067
8	.4077516	.0207638	19.64	0.000	.3670553	.4484478
9	.3973579	.0187256	21.22	0.000	.3606563	.4340595
10	.3870241	.0168108	23.02	0.000	.3540755	.4199726
11	.376757	.0150623	25.01	0.000	.3472354	.4062786
12	.3665637	.0135369	27.08	0.000	.3400319	.3930954
13	.3564507	.0123052	28.97	0.000	.332333	.3805685
14	.3464248	.0114453	30.27	0.000	.3239925	.3688571
15	.3364925	.0110228	30.53	0.000	.3148881	.3580968
16	.32666	.0110632	29.53	0.000	.3049765	.3483434
17	.3169336	.0115348	27.48	0.000	.2943258	.3395413
18	.3073192	.012361	24.86	0.000	.283092	.3315463
19	.2978226	.0134496	22.14	0.000	.271462	.3241833
20	.2884496	.014716	19.60	0.000	.2596067	.3172925
21	.2792053	.0160932	17.35	0.000	.2476632	.3107474

387 log ogg
ogg invalid
r(198);

388 log off
 name: <unnamed>
 log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
 log type: smcl
 paused on: 13 Sep 2021, 13:58:36

name: <unnamed>
 log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
 log type: smcl
 resumed on: 13 Sep 2021, 14:33:46

389 run "C:\Users\mmiller\AppData\Local\Temp\STD00000000.tmp"
 390 global se "r"

391
 392
 393
 394 global dviv "fcow_intwar"

395
 396 global dv "cow_intwar"

397
 398 global ivmethod "ivprobit"

399 global em "ptot_shareout"

```

400
401 global endog "share_wbstocksout"

402
403 global main "d_region1-d_region7 fuelvalue_cap1000 pop_million area_million ELF logg
  > dp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

404 eststo clear

405
406 global cond "oecd==0"

407
408 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  (est1 stored)

409
410 global cond "oecd==0 & bmr == 0"

411
412 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  (est2 stored)

413
414 global cond "oecd==0 & bmr == 1"

415
416 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  (est3 stored)

417
418 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
share_wbst~t	-14.792*** (-9.23)	-20.122*** (-8.44)	-16.169*** (-9.54)
N	4505	3236	1013

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

419 global main "fdi d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_mi
  > llion ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

420 eststo clear

421
422 global cond "oecd==0"

423
424 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  (est1 stored)

425
426 global cond "oecd==0 & bmr == 0"

```

```

427
428 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est2 stored)

429
430 global cond "oecd==0 & bmr == 1"

431
432 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est3 stored)

433
434 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
share_wbst~t	-13.687*** (-7.48)	-20.620*** (-7.11)	-13.724*** (-5.83)
N	3506	2389	940

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

435 global main "aidfrac d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million are
    > a_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year21
    > 1"

```

```

436 eststo clear

437
438 global cond "oecd==0"

439
440 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est1 stored)

441
442 global cond "oecd==0 & bmr == 0"

443
444 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est2 stored)

445
446 global cond "oecd==0 & bmr == 1"

447
448 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est3 stored)

449
450 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
share_wbst~t	-15.602*** (-8.65)	-24.060*** (-11.10)	-13.816*** (-6.42)
N	3854	2638	966

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

451 global main "aidfrac fdi d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million
> area_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_ye
> ar211"

452 eststo clear

453
454 global cond "oecd==0"

455
456 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
(est1 stored)

457
458 global cond "oecd==0 & bmr == 0"

459
460 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
(est2 stored)

461
462 global cond "oecd==0 & bmr == 1"

463
464 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
(est3 stored)

465
466 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
share_wbst~t	-15.259*** (-8.38)	-24.675*** (-10.89)	-13.788*** (-6.07)
N	3333	2235	930

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

467 global main "vdem_liberal d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_millio
> n area_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_y
> ear211"

468 eststo clear

469
470 global cond "oecd==0"

471
472 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
(est1 stored)

473
474 global cond "oecd==0 & bmr == 0"

475

```

476 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
 (est2 stored)

477
 478 global cond "oecd==0 & bmr == 1"

479
 480 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
 (est3 stored)

481
 482 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
share_wbst~t	-12.464*** (-6.11)	-20.843*** (-7.62)	-12.794*** (-6.02)
N	4093	2838	983

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

483 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
 > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

484
 485 global em "l10_ptot_shareout"

486
 487 global endog "l10_share_wbstocksout"

488 eststo clear

489
 490 global cond "oecd==0"

491
 492 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
 (est1 stored)

493
 494 global cond "oecd==0 & bmr == 0"

495
 496 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
 (est2 stored)

497
 498 global cond "oecd==0 & bmr == 1"

499
 500 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
 (est3 stored)

501
 502 esttab, drop(d_*) b(3)

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
l10_share~t	-20.915*** (-7.34)	-26.192*** (-7.69)	-23.659*** (-5.48)
rx_cow_int~r	-3.339*** (-5.75)	-2.280** (-3.09)	-4.867*** (-3.84)

tradefrac	-0.174 (-1.06)	0.092 (0.64)	-0.856 (-1.69)
fuelval~1000	-0.059** (-2.80)	-0.053** (-2.81)	-0.251 (-1.61)
pop_million	0.001*** (4.23)	-0.002 (-1.53)	0.001** (2.63)
area_million	-0.161*** (-4.92)	-0.126* (-2.39)	-0.307*** (-5.52)
ELF	-0.262 (-1.47)	-0.615** (-3.16)	0.703 (1.77)
loggdp2	-0.233*** (-4.66)	-0.274*** (-4.52)	0.289* (2.55)
growth2_alt	-0.020* (-2.56)	-0.016 (-1.88)	-0.022 (-1.42)
regionpolity	-0.292 (-0.70)	-0.651 (-1.33)	-0.386 (-0.43)
polity2	-0.003 (-0.50)	-0.011 (-0.89)	0.067 (1.51)
polity2_sq	-0.011*** (-7.88)	-0.010*** (-4.30)	-0.027*** (-4.81)
_cons	3.258*** (5.74)	3.545*** (5.85)	0.948 (0.74)
<hr/>			
l10_share~t rx_cow_int~r	-0.011 (-1.24)	0.011 (1.03)	-0.032 (-1.73)
tradefrac	0.013*** (6.15)	0.012*** (5.00)	0.020*** (3.68)
fuelval~1000	-0.001*** (-4.48)	-0.001*** (-4.22)	0.005*** (3.64)
pop_million	0.000*** (8.17)	0.000 (1.45)	0.000*** (3.41)
area_million	-0.006*** (-12.40)	-0.009*** (-9.14)	-0.001 (-1.89)
ELF	-0.026*** (-8.63)	-0.025*** (-7.47)	-0.015 (-1.93)
loggdp2	-0.001 (-1.32)	-0.003** (-2.58)	0.005* (2.46)
growth2_alt	0.000*** (4.44)	0.000*** (3.45)	0.001*** (3.60)
regionpolity	0.005 (0.67)	-0.025* (-2.27)	0.084*** (6.46)
polity2	0.000 (0.48)	0.001* (2.12)	0.004*** (4.04)
polity2_sq	-0.000** (-3.22)	-0.000 (-1.29)	-0.001*** (-3.93)
l10_ptot_s~t	0.411*** (9.66)	0.304*** (6.48)	1.053*** (7.91)

_cons	0.039*** (4.06)	0.058*** (4.88)	-0.058* (-2.45)
athrho			
_cons	0.481*** (3.52)	0.774** (3.16)	0.898*** (5.75)
lnsigma			
_cons	-3.359*** (-111.58)	-3.400*** (-128.14)	-3.437*** (-51.27)
N	3340	2338	894

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

503 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
 > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

504

505 global em "l20_ptot_shareout"

506

507 global endog "l20_share_wbstocksout"

508 eststo clear

509

510 global cond "oecd==0"

511

512 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est1 stored)

513

514 global cond "oecd==0 & bmr == 0"

515

516 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est2 stored)

517

518 global cond "oecd==0 & bmr == 1"

519

520 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est3 stored)

521

522 esttab, drop(d_*) b(3)

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
l20_share~t	-16.047** (-3.27)	-9.997 (-1.08)	-66.845*** (-7.41)
rx_cow_int~r	-4.601*** (-5.44)	-5.125*** (-4.45)	-4.885** (-3.05)
tradefrac	-0.247 (-1.04)	0.089 (0.38)	-3.530** (-2.80)
fuelval~1000	-0.099** (-2.78)	-0.068 (-1.55)	-0.339 (-1.41)
pop_million	0.001** (2.97)	0.001 (0.25)	0.000 (0.21)

area_million	-0.086* (-2.07)	0.086 (0.72)	-0.682*** (-4.49)
ELF	-0.292 (-1.13)	-0.447 (-1.23)	-0.338 (-0.65)
loggdp2	-0.291*** (-4.86)	-0.484*** (-5.76)	0.131 (0.82)
growth2_alt	-0.022* (-2.19)	-0.020 (-1.87)	-0.036 (-1.71)
regionpolity	-2.016*** (-3.32)	-0.888 (-0.93)	-1.498 (-0.89)
polity2	0.008 (0.95)	-0.020 (-1.09)	-0.003 (-0.04)
polity2_sq	-0.013*** (-8.76)	-0.015*** (-4.88)	-0.009 (-1.11)
_cons	5.003*** (6.57)	4.904*** (3.94)	6.637*** (3.41)
<hr/>			
120_share_~t			
rx_cow_int~r	-0.011 (-1.10)	-0.013 (-1.00)	0.002 (0.11)
tradefrac	0.011*** (5.09)	0.011*** (4.66)	0.008 (1.41)
fuelval~1000	-0.001*** (-4.52)	-0.001*** (-3.93)	0.004*** (5.24)
pop_million	0.000*** (6.88)	0.000** (3.15)	0.000 (0.20)
area_million	-0.005*** (-9.20)	-0.011*** (-8.12)	0.001 (1.93)
ELF	-0.030*** (-8.85)	-0.028*** (-7.17)	-0.025*** (-3.58)
loggdp2	0.001 (0.57)	-0.002 (-1.40)	0.002 (1.18)
growth2_alt	0.000** (2.72)	0.000* (2.54)	0.001* (2.37)
regionpolity	-0.055*** (-5.50)	-0.074*** (-5.59)	0.050** (2.79)
polity2	0.000 (1.25)	0.000 (0.97)	0.002* (2.30)
polity2_sq	-0.000*** (-5.82)	-0.000*** (-3.90)	-0.000 (-1.86)
120_ptot_s~t	0.383*** (9.31)	0.367*** (5.84)	0.925*** (9.98)

_cons	0.067*** (5.95)	0.089*** (6.26)	-0.015 (-0.72)
<hr/>			
athrho			
_cons	0.298 (1.72)	0.144 (0.46)	1.010*** (3.74)
<hr/>			
lnsigma			
_cons	-3.497*** (-123.25)	-3.452*** (-105.99)	-3.834*** (-65.01)
<hr/>			
N	2289	1486	726

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

523 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
 > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

524

525 global em "ptot_shareout"

526

527 global endog "share_wbstocksout"

528

529 eststo clear

530

531 global cond "bmr >= 0"

532

533 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est1 stored)

534

535 global cond "bmr == 0"

536

537 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est2 stored)

538

539 global cond "bmr == 1"

540

541 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est3 stored)

542

543 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
share_wbst~t	-15.358*** (-4.85)	-19.892*** (-7.57)	-16.851*** (-10.49)
<hr/>			
N	5363	3052	1819

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

544 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

545
546 global em "ptot_shareout"

547
548 global endog "share_wbstocksout"

549
550 eststo clear

551
552 global cond "oecd==0"

553
554 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est1 stored)

555
556 global cond "oecd==0 & bmr == 0"

557
558 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est2 stored)

559
560 global cond "oecd==0 & bmr == 1"

561
562 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est3 stored)

563
564 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fcow_intwar	fcow_intwar	fcow_intwar
fcow_intwar			
share_wbst~t	-19.290*** (-5.44)	-25.992*** (-9.29)	-18.166** (-2.87)
N	431	311	91

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

565 log off
name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
paused on: 13 Sep 2021, 14:39:26

```

```

name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
resumed on: 13 Sep 2021, 14:39:51

```

```

566 global dviv "fnavco_violentsize"
567
568 global dv "navco_violentsize"
569
570 global ivmethod "ivreg2"
571 global em "ptot_shareout"
572
573 global endog "share_wbstocksout"
574
575 global main "d_region1-d_region7 fuelvalue_cap1000 pop_million area_million ELF logg
> dp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
576 eststo clear
577
578 global cond "oecd==0"
579
580 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est1 stored)
581
582 global cond "oecd==0 & bmr == 0"
583
584 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)
585
586 global cond "oecd==0 & bmr == 1"
587
588 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)
589
590 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
share_wbst~t	-6.244*** (-8.25)	-9.395*** (-7.76)	-2.594*** (-5.74)
N	4569	3267	1300

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

591 global main "fdi d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_mi
> llion ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
592 eststo clear

```

```
593
594 global cond "oecd==0"

595
596 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
  Warning: estimated covariance matrix of moment conditions not of full rank.
  overidentification statistic not reported, and standard errors and
  model tests should be interpreted with caution.
  Possible causes:
  singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
  partial option may address problem.
  (est1 stored)
```

```
597
598 global cond "oecd==0 & bmr == 0"
```

```
599
600 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
  (est2 stored)
```

```
601
602 global cond "oecd==0 & bmr == 1"
```

```
603
604 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
  Warning: estimated covariance matrix of moment conditions not of full rank.
  overidentification statistic not reported, and standard errors and
  model tests should be interpreted with caution.
  Possible causes:
  singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
  partial option may address problem.
  (est3 stored)
```

```
605
606 esttab, keep(share_wbstocksout) b(3)
```

	(1)	(2)	(3)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
share_wbst~t	-5.308*** (-5.94)	-5.441*** (-3.69)	-1.983*** (-3.56)
N	3446	2337	1107

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```
607 global main "aidfrac d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million are
  > a_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year21
  > 1"
```

```
608 eststo clear
```

```
609
610 global cond "oecd==0"
```

```
611
612 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
  (est1 stored)
```

```

613
614 global cond "oecd==0 & bmr == 0"

615
616 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

617
618 global cond "oecd==0 & bmr == 1"

619
620 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

621
622 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
share_wbst~t	-5.192*** (-6.59)	-9.070*** (-6.11)	-0.812* (-2.16)
N	3874	2625	1247

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

623 global main "aidfrac fdi d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million
> area_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_je
> ar211"

```

```

624 eststo clear

```

```

625
626 global cond "oecd==0"

```

```

627
628 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
Warning: estimated covariance matrix of moment conditions not of full rank.
overidentification statistic not reported, and standard errors and
model tests should be interpreted with caution.
Possible causes:
singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
partial option may address problem.
(est1 stored)

```

```

629
630 global cond "oecd==0 & bmr == 0"

```

```

631
632 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

```

```

633
634 global cond "oecd==0 & bmr == 1"

```

```

635
636 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
Warning: estimated covariance matrix of moment conditions not of full rank.
overidentification statistic not reported, and standard errors and
model tests should be interpreted with caution.
Possible causes:
singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
partial option may address problem.
(est3 stored)

```

637
 638 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
share_wbst~t	-5.451*** (-5.86)	-6.931*** (-3.94)	-1.418** (-3.06)
N	3270	2187	1081

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

639 global main "vdem_liberal d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_millio
 > n area_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_y
 > ear211"

640 eststo clear

641
 642 global cond "oecd==0"

643
 644 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est1 stored)

645
 646 global cond "oecd==0 & bmr == 0"

647
 648 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est2 stored)

649
 650 global cond "oecd==0 & bmr == 1"

651
 652 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est3 stored)

653
 654 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
share_wbst~t	-5.019*** (-5.97)	-8.848*** (-5.31)	-0.979* (-2.46)
N	4119	2831	1286

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

655 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
 > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

```

656
657 global em "l10_ptot_shareout"

658
659 global endog "l10_share_wbstocksout"

660 eststo clear

661
662 global cond "oecd==0"

663
664 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)

665
666 global cond "oecd==0 & bmr == 0"

667
668 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

669
670 global cond "oecd==0 & bmr == 1"

671
672 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

673
674 esttab, drop(d_*) b(3)

```

	(1)	(2)	(3)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
l10_share~t	-8.677*** (-6.06)	-12.009*** (-5.06)	-2.542*** (-3.73)
rx_navco_v~e	-0.479*** (-4.06)	-0.405** (-2.94)	-1.332*** (-6.42)
tradefrac	-0.062 (-1.45)	-0.008 (-0.15)	-0.174** (-3.12)
fuelval~1000	-0.019*** (-4.66)	-0.020*** (-3.85)	-0.046* (-2.27)
pop_million	0.001*** (6.51)	0.001** (3.04)	0.000* (2.08)
area_million	-0.070*** (-5.36)	-0.072** (-2.78)	-0.055*** (-5.52)
ELF	-0.020 (-0.26)	-0.199 (-1.86)	0.587*** (5.61)
loggdp2	-0.048** (-2.93)	-0.092*** (-4.13)	0.120*** (3.79)
growth2_alt	-0.001 (-0.60)	-0.002 (-0.63)	-0.003 (-0.92)
regionpolity	-0.324* (-2.37)	-0.281 (-1.32)	-1.050*** (-4.65)
polity2	0.002 (1.35)	0.002 (0.37)	0.007 (0.26)
polity2_sq	-0.003*** (-7.48)	-0.003*** (-4.67)	-0.007** (-3.00)

_cons	0.447* (2.28)	0.602* (2.04)	-0.518 (-1.57)
N	3335	2330	1005

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

675 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
 > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

676

677 global em "l20_ptot_shareout"

678

679 global endog "l20_share_wbstocksout"

680

681

682

683 eststo clear

684

685 global cond "oecd==0"

686

687 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est1 stored)

688

689 global cond "oecd==0 & bmr == 0"

690

691 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est2 stored)

692

693 global cond "oecd==0 & bmr == 1"

694

695 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est3 stored)

696

697 esttab, drop(d_*) b(3)

	(1) fnavco_vio~e	(2) fnavco_vio~e	(3) fnavco_vio~e
l20_share~t	-7.191*** (-4.09)	-7.771** (-2.91)	-1.015 (-1.11)
rx_navco_v~e	-1.991*** (-13.83)	-2.668*** (-11.42)	-1.922*** (-8.66)
tradefrac	-0.105* (-2.11)	-0.056 (-0.86)	-0.217*** (-4.03)
fuelval~1000	-0.017*** (-3.31)	-0.011 (-1.92)	-0.026 (-1.45)
pop_million	0.000*** (3.29)	0.000 (1.20)	0.000 (0.39)
area_million	-0.036* (-2.45)	-0.010 (-0.26)	-0.029** (-3.00)
ELF	-0.011 (-0.11)	-0.124 (-0.94)	0.476*** (4.16)

loggdp2	-0.034 (-1.78)	-0.073** (-2.66)	0.055 (1.79)
growth2_alt	-0.004 (-1.42)	-0.001 (-0.49)	-0.008* (-2.19)
regionpolity	-0.587** (-3.01)	-0.696* (-2.30)	-0.980** (-3.19)
polity2	0.005* (2.22)	-0.002 (-0.45)	-0.111* (-2.16)
polity2_sq	-0.003*** (-5.99)	-0.004*** (-5.36)	0.005 (1.26)
_cons	0.369 (1.55)	0.418 (1.11)	0.352 (0.90)
N	2261	1462	799

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```
698 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
```

```
699
700 global em "ptot_shareout"
```

```
701
702 global endog "share_wbstocksout"
```

```
703
704 eststo clear
```

```
705
706 global cond "bmr >= 0"
```

```
707
708 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est1 stored)
```

```
709
710 global cond "bmr == 0"
```

```
711
712 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)
```

```
713
714 global cond "bmr == 1"
```

```
715
716 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)
```

```
717
718 esttab, keep(share_wbstocksout) b(3)
```

	(1) fnavco_vio~e	(2) fnavco_vio~e	(3) fnavco_vio~e
share_wbst~t	-6.740*** (-4.49)	-7.897*** (-5.80)	-1.902 (-1.43)
N	5256	3077	2177

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

719 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

720
721 global em "ptot_shareout"

722
723 global endog "share_wbstocksout"

724
725 eststo clear

726
727 global cond "oecd==0"

728
729 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est1 stored)

730
731 global cond "oecd==0 & bmr == 0"

732
733 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est2 stored)

734
735 global cond "oecd==0 & bmr == 1"

736
737 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est3 stored)

738
739 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e
share_wbst~t	-7.031** (-2.72)	-11.160* (-2.50)	-1.592 (-1.15)
N	451	318	132

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

740 log off
name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
paused on: 13 Sep 2021, 14:42:41

```

```

name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
resumed on: 13 Sep 2021, 14:44:14

```

```

741 global dviv "fnavco_nonviolentsize"
742
743 global dv "navco_nonviolentsize"
744
745 global ivmethod "ivreg2"
746 global em "ptot_shareout"
747
748 global endog "share_wbstocksout"
749
750 global main "d_region1-d_region7 fuelvalue_cap1000 pop_million area_million ELF logg
> dp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
751 eststo clear
752
753 global cond "oecd==0"
754
755 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est1 stored)
756
757 global cond "oecd==0 & bmr == 0"
758
759 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)
760
761 global cond "oecd==0 & bmr == 1"
762
763 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)
764
765 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
share_wbst~t	-4.329*** (-6.34)	-6.766*** (-5.76)	-1.328*** (-3.69)
N	4573	3243	1328

```

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001
766 global main "fdi d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_mi
> llion ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
767 eststo clear

```

768
769 global cond "oecd==0"

770
771 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
**Warning: estimated covariance matrix of moment conditions not of full rank.
 overidentification statistic not reported, and standard errors and
 model tests should be interpreted with caution.**
Possible causes:
 singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
partial option may address problem.
 (est1 stored)

772
773 global cond "oecd==0 & bmr == 0"

774
775 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
 (est2 stored)

776
777 global cond "oecd==0 & bmr == 1"

778
779 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
**Warning: estimated covariance matrix of moment conditions not of full rank.
 overidentification statistic not reported, and standard errors and
 model tests should be interpreted with caution.**
Possible causes:
 singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
partial option may address problem.
 (est3 stored)

780
781 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
share_wbst~t	-4.426*** (-5.16)	-3.220* (-2.50)	-1.798** (-3.17)
N	3443	2310	1131

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

782 global main "aidfrac d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million are
 > a_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year21
 > 1"

783 eststo clear

784
785 global cond "oecd==0"

786
787 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$sem) if \$cond, \$se
 (est1 stored)

```

788
789 global cond "oecd==0 & bmr == 0"

790
791 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est2 stored)

792
793 global cond "oecd==0 & bmr == 1"

794
795 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est3 stored)

796
797 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
share_wbst~t	-3.876*** (-5.67)	-6.264*** (-4.82)	-0.921** (-2.77)
N	3879	2602	1275

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

798 global main "aidfrac fdi d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million
> area_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_je
> ar211"

```

```
799 eststo clear
```

```
800
801 global cond "oecd==0"
```

```

802
803 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
Warning: estimated covariance matrix of moment conditions not of full rank.
overidentification statistic not reported, and standard errors and
model tests should be interpreted with caution.
Possible causes:
singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
partial option may address problem.
(est1 stored)

```

```
804
805 global cond "oecd==0 & bmr == 0"
```

```
806
807 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
    (est2 stored)

```

```
808
809 global cond "oecd==0 & bmr == 1"
```

```

810
811 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $sem) if $cond, $se
Warning: estimated covariance matrix of moment conditions not of full rank.
overidentification statistic not reported, and standard errors and
model tests should be interpreted with caution.
Possible causes:
singleton dummy variable (dummy with one 1 and N-1 0s or vice versa)
partial option may address problem.
(est3 stored)

```

812
 813 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
share_wbst~t	-3.872*** (-4.82)	-2.898* (-2.09)	-1.105** (-2.60)
N	3266	2159	1105

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

814 global main "vdem_liberal d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_millio
 > n area_million ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_y
 > ear211"

815 eststo clear

816
 817 global cond "oecd==0"

818
 819 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est1 stored)

820
 821 global cond "oecd==0 & bmr == 0"

822
 823 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est2 stored)

824
 825 global cond "oecd==0 & bmr == 1"

826
 827 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est3 stored)

828
 829 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
share_wbst~t	-4.598*** (-5.75)	-8.335*** (-5.04)	-1.276*** (-3.38)
N	4123	2807	1314

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

830 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
 > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

```

831
832 global em "l10_ptot_shareout"

833
834 global endog "l10_share_wbstocksout"

835 eststo clear

836
837 global cond "oecd==0"

838
839 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)

840
841 global cond "oecd==0 & bmr == 0"

842
843 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

844
845 global cond "oecd==0 & bmr == 1"

846
847 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

848
849 esttab, drop(d_*) b(3)

```

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
l10_share~t	-7.087*** (-5.27)	-11.602*** (-4.59)	-1.350* (-2.33)
rx_navco_n~e	-0.127 (-1.28)	-0.262 (-1.76)	-0.026 (-0.50)
tradefrac	0.031 (1.04)	0.068 (1.50)	0.020 (0.44)
fuelval~1000	-0.015*** (-4.54)	-0.018*** (-3.76)	0.010* (2.10)
pop_million	0.000** (2.67)	0.001* (2.21)	0.000 (1.66)
area_million	-0.037* (-2.14)	-0.076* (-2.02)	-0.006 (-1.29)
ELF	-0.163** (-2.92)	-0.267** (-2.71)	-0.104* (-2.11)
loggdp2	0.036* (2.53)	0.021 (1.11)	0.006 (0.62)
growth2_alt	0.001 (1.07)	0.002 (1.13)	0.000 (0.09)
regionpolity	-0.200 (-1.34)	0.146 (0.55)	0.141 (1.56)
polity2	-0.009*** (-5.14)	0.002 (0.34)	0.007 (1.74)
polity2_sq	-0.001* (-2.26)	-0.001 (-0.69)	-0.001* (-1.98)

_cons	-0.799*** (-4.50)	-0.895** (-2.97)	-0.970*** (-7.77)
N	3329	2301	1028

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

850 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
 > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

851
 852 global em "l20_ptot_shareout"
 853
 854 global endog "l20_share_wbstocksout"
 855
 856
 857
 858 eststo clear

859
 860 global cond "oecd==0"

861
 862 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est1 stored)

863
 864 global cond "oecd==0 & bmr == 0"

865
 866 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est2 stored)

867
 868 global cond "oecd==0 & bmr == 1"

869
 870 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est3 stored)

871
 872 esttab, drop(d_*) b(3)

	(1) fnavco_non~e	(2) fnavco_non~e	(3) fnavco_non~e
l20_share~t	-10.145*** (-5.01)	-15.232*** (-4.16)	-1.105 (-1.23)
rx_navco_n~e	-0.114 (-0.89)	-0.466* (-1.99)	-0.005 (-0.08)
tradefrac	0.009 (0.20)	0.072 (1.10)	-0.029 (-0.64)
fuelval~1000	-0.022*** (-4.14)	-0.021** (-3.08)	0.007 (1.28)
pop_million	0.000* (2.55)	0.001 (1.71)	0.000** (3.19)
area_million	-0.043 (-1.83)	-0.108 (-1.42)	-0.004 (-0.94)
ELF	-0.300** (-3.18)	-0.432** (-2.79)	-0.080 (-1.58)

loggdp2	0.073*** (3.43)	0.057 (1.83)	0.007 (0.74)
growth2_alt	0.001 (0.52)	0.003 (1.08)	-0.001 (-0.34)
regionpolity	-1.146*** (-3.55)	-0.711 (-1.56)	0.114 (0.72)
polity2	-0.012*** (-4.47)	-0.002 (-0.30)	0.012 (1.15)
polity2_sq	-0.002*** (-3.97)	-0.003** (-2.66)	-0.001* (-2.01)
_cons	-0.328 (-1.19)	-0.515 (-1.04)	-1.049*** (-6.25)
N	2255	1440	815

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

873 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

874
875 global em "ptot_shareout"

876
877 global endog "share_wbstocksout"

878
879 eststo clear

880
881 global cond "bmr >= 0"

882
883 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(est1 stored)

884
885 global cond "bmr == 0"

886
887 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(est2 stored)

888
889 global cond "bmr == 1"

890
891 eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
(est3 stored)

892
893 esttab, keep(share_wbstocksout) b(3)

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
share_wbst~t	-7.702*** (-4.87)	-7.601*** (-5.46)	-3.085* (-2.43)
N	5271	3047	2222

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

894 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
895
896 global em "ptot_shareout"
897
898 global endog "share_wbstocksout"
899
900 eststo clear
901
902 global cond "oecd==0"
903
904 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est1 stored)
905
906 global cond "oecd==0 & bmr == 0"
907
908 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est2 stored)
909
910 global cond "oecd==0 & bmr == 1"
911
912 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond & mod(year,10)=
> =0, $se
(est3 stored)
913
914 esttab, keep(share_wbstocksout) b(3)

```

	(1)	(2)	(3)
	fnavco_non~e	fnavco_non~e	fnavco_non~e
share_wbst~t	-3.259 (-1.40)	-2.626 (-0.74)	-2.665 (-1.38)
N	450	313	136

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

915 log off
name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
paused on: 13 Sep 2021, 14:46:35

```

```

name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
resumed on: 13 Sep 2021, 14:53:44

```

```
916 global se "r"
917
918 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
  > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
919
920
921
922 global dviv "fcow_intwar"
923
924 global dv "cow_intwar"
925
926 global ivmethod "ivprobit"
927 eststo clear
928
929 global em "pnetbmr_shareout"
930
931 global endog "netbmr_shareout"
932
933 global cond "oecd==0"
934
935 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  (est1 stored)
936
937 global cond "oecd==0 & bmr == 0"
938
939 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  (est2 stored)
940
941 global cond "oecd==0 & bmr == 1"
942
943 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  —Break—
  r(1);
944
945 global em "pmeanbmr_shareout ptot_shareout"
946
947 global endog "meanbmr_wbstocksout share_wbstocksout"
948
949 global cond "oecd==0"
950
951 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  could not find initial values
  r(498);
```

```

952
953 global cond "oecd==0 & bmr == 0"

954
955 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  —Break—
  r(1);

956
957 global cond "oecd==0 & bmr == 1"

958
959 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
  —Break—
  r(1);

960
961 esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)
  (tabulating estimates stored by eststo; specify "." to tabulate the active results)
  —Break—
  r(1);

962 log off
      name: <unnamed>
      log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
      log type: smcl
      paused on: 13 Sep 2021, 14:55:40

```

```

      name: <unnamed>
      log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
      log type: smcl
      resumed on: 13 Sep 2021, 14:58:55

```

```

963 global se "r"

964
965 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
  > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

966
967
968
969 global dviv "fcow_intwar"

970
971 global dv "cow_intwar"

972
973 global ivmethod "ivprobit"

974 eststo clear

975
976 global em "pnetbmr_shareout"

977
978 global endog "netbmr_shareout"

979

```

```

980 global cond "oecd==0"

981
982 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)

983
984 global cond "oecd==0 & bmr == 0"

985
986 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

987
988 global cond "oecd==0 & bmr == 1"

989
990 global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

991
992 eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

993
994 global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

995
996 global em "pmeanbmr_shareout ptot_shareout"

997
998 global endog "meanbmr_wbstocksout share_wbstocksout"

999
1000global cond "oecd==0"

1001
1002eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

1003
1004global cond "oecd==0 & bmr == 0"

1005
1006eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est5 stored)

1007
1008global cond "oecd==0 & bmr == 1"

1009
1010eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est6 stored)

1011
1012esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> war	fcow_intwar	fcow_intwar	fcow_intwar	fcow_intwar	fcow_int

```

main
>
netbmr_sha~t    -1.711      -4.503*     15.513***
>
                (-0.92)    (-1.98)     (5.73)
>

```

```

meanbmr_wb~t
> 134**      0.415**      -0.062      -0.
> 08)      (2.72)      (-1.37)      (-3.

```

```

N      4298      3043      983      4486      3
> 118      1366

```

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

1013global dviv "fucdp_civwarb"
1014
1015global dv "ucdp_civwarb"
1016
1017global ivmethod "ivprobit"
1018eststo clear
1019
1020global em "pnetbmr_shareout"
1021
1022global endog "netbmr_shareout"
1023
1024global cond "oecd==0"
1025
1026eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est1 stored)
1027
1028global cond "oecd==0 & bmr == 0"
1029
1030eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)
1031
1032global cond "oecd==0 & bmr == 1"
1033
1034global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
1035
1036eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)
1037
1038global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
1039

```

```

1040global em "pmeanbmr_shareout ptot_shareout"
1041
1042global endog "meanbmr_wbstocksout share_wbstocksout"
1043
1044global cond "oecd==0"
1045
1046eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est4 stored)
1047
1048global cond "oecd==0 & bmr == 0"
1049
1050eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est5 stored)
1051
1052global cond "oecd==0 & bmr == 1"
1053
1054eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est6 stored)
1055
1056esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> w~b	fucdp_civw~b	fucdp_civw~b	fucdp_civw~b	fucdp_civw~b	fucdp_civ
<hr/>					
main					
>					
> netbmr_sha~t	-4.838***	-5.009**	-12.800***		
>	(-3.59)	(-2.79)	(-5.43)		
>					
meanbmr_wb~t				-0.266***	-0.
> 057	-0.469**			(-4.85)	(-1.
> 03)	(-2.85)				
<hr/>					
N	4658	3237	1419	4852	3
> 312	1538				

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

1057run "C:\Users\mmiller\AppData\Local\Temp\STD00000000.tmp"
1058global dviv "fucdp_civscale"

```

```
1059
1060global dv "ucdp_civscale"

1061
1062global ivmethod "ivreg2"

1063eststo clear

1064
1065global em "pnetbmr_shareout"

1066
1067global endog "netbmr_shareout"

1068
1069global cond "oecd==0"

1070
1071eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)

1072
1073global cond "oecd==0 & bmr == 0"

1074
1075eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

1076
1077global cond "oecd==0 & bmr == 1"

1078
1079global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1080
1081eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

1082
1083global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1084
1085global em "pmeanbmr_shareout ptot_shareout"

1086
1087global endog "meanbmr_wbstocksout share_wbstocksout"

1088
1089global cond "oecd==0"

1090
1091eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

1092
1093global cond "oecd==0 & bmr == 0"

1094
```

1095eststo: quietly ivreg2 \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est5 stored)

1096

1097global cond "oecd==0 & bmr == 1"

1098

1099eststo: quietly ivreg2 \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est6 stored)

1100

1101lesttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> s~e	fucdp_civs~e	fucdp_civs~e	fucdp_civs~e	fucdp_civs~e	fucdp_civ
netbmr_sha~t	-0.772	-1.399	-1.640		
>	(-1.42)	(-1.63)	(-1.38)		
>					
meanbmr_wb~t				-0.449***	-0.
> 264*	-0.086			(-3.90)	(-2.
> 15)	(-0.28)				
N	4871	3315	1554	4852	3
> 312	1538				

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

1102global dviv "fnavco_violentsize"

1103

1104global dv "navco_violentsize"

1105

1106global ivmethod "ivreg2"

1107eststo clear

1108

1109global em "pnetbmr_shareout"

1110

1111global endog "netbmr_shareout"

1112

1113global cond "oecd==0"

1114

1115eststo: quietly \$ivmethod \$dviv rx_\$dv \$main (\$endog = \$em) if \$cond, \$se
 (est1 stored)

```

1116
1117global cond "oecd==0 & bmr == 0"

1118
1119eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

1120
1121global cond "oecd==0 & bmr == 1"

1122
1123global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1124
1125eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

1126
1127global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1128
1129global em "pmeanbmr_shareout ptot_shareout"

1130
1131global endog "meanbmr_wbstocksout share_wbstocksout"

1132
1133global cond "oecd==0"

1134
1135eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

1136
1137global cond "oecd==0 & bmr == 0"

1138
1139eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est5 stored)

1140
1141global cond "oecd==0 & bmr == 1"

1142
1143eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est6 stored)

1144
1145esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> o~e	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e	fnavco_vio~e	fnavco_vi

netbmr_sha~t	0.311	0.012	-0.811		
>	(0.69)	(0.02)	(-0.84)		
>					

meanbmr_wb~t				-0.272**	-0.
> 157	-0.244			(-3.01)	(-1.
> 69)	(-1.08)				
<hr/>					
N	4318	3030	1286	4305	3
> 030	1273				
<hr/>					

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

1146global dviv "fantigovtvioldummy"
1147
1148global dv "antigovtvioldummy"
1149
1150global ivmethod "ivprobit"
1151eststo clear
1152
1153global em "pnetbmr_shareout"
1154
1155global endog "netbmr_shareout"
1156
1157global cond "oecd==0"
1158
1159eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)
1160
1161global cond "oecd==0 & bmr == 0"
1162
1163eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)
1164
1165global cond "oecd==0 & bmr == 1"
1166
1167global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
1168
1169eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)
1170
1171global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
1172
1173global em "pmeanbmr_shareout ptot_shareout"
    
```

```

1174
1175global endog "meanbmr_wbstocksout share_wbstocksout"

1176
1177global cond "oecd==0"

1178
1179eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est4 stored)

1180
1181global cond "oecd==0 & bmr == 0"

1182
1183eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est5 stored)

1184
1185global cond "oecd==0 & bmr == 1"

1186
1187eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est6 stored)

1188
1189esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> v~y	fantigovtv~y	fantigovtv~y	fantigovtv~y	fantigovtv~y	fantigovt
<hr/>					
main					
>					
netbmr_sha~t	0.726	2.367	-1.348		
>	(0.54)	(1.31)	(-0.32)		
>					
meanbmr_wb~t				-0.147*	-0.
> 007	-0.339			(-2.03)	(-0.
> 09)	(-1.87)				
<hr/>					
N	4472	3092	1376	4458	3
> 094	1362				

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

1190global dviv "fantigovtviol"

1191
1192global dv "antigovtviol"

```

```
1193
1194global ivmethod "ivreg2"

1195eststo clear

1196
1197global em "pnetbmr_shareout"

1198
1199global endog "netbmr_shareout"

1200
1201global cond "oecd==0"

1202
1203eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)

1204
1205global cond "oecd==0 & bmr == 0"

1206
1207eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

1208
1209global cond "oecd==0 & bmr == 1"

1210
1211global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1212
1213eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

1214
1215global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1216
1217global em "pmeanbmr_shareout ptot_shareout"

1218
1219global endog "meanbmr_wbstocksout share_wbstocksout"

1220
1221global cond "oecd==0"

1222
1223eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

1224
1225global cond "oecd==0 & bmr == 0"

1226
1227eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est5 stored)
```

```

1228
1229global cond "oecd==0 & bmr == 1"

1230
1231eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est6 stored)

1232
1233esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> v~1	fantigovtv~1	fantigovtv~1	fantigovtv~1	fantigovtv~1	fantigovt
netbmr_sha~t	3.639**	5.695**	5.291		
>	(2.67)	(3.11)	(1.29)		
>					
meanbmr_wb~t				-1.086***	0.
> 161	-4.552***			(-3.63)	(0.
> 64)	(-4.40)				
N	4472	3094	1376	4458	3
> 094	1362				

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

1234global dviv "fnavco_nonviolentsize"

1235
1236global dv "navco_nonviolentsize"

1237
1238global ivmethod "ivreg2"

1239eststo clear

1240
1241global em "pnetbmr_shareout"

1242
1243global endog "netbmr_shareout"

1244
1245global cond "oecd==0"

1246
1247eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)

1248

```

```

1249global cond "oecd==0 & bmr == 0"

1250
1251eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est2 stored)

1252
1253global cond "oecd==0 & bmr == 1"

1254
1255global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1256
1257eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est3 stored)

1258
1259global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
> n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"

1260
1261global em "pmeanbmr_shareout ptot_shareout"

1262
1263global endog "meanbmr_wbstocksout share_wbstocksout"

1264
1265global cond "oecd==0"

1266
1267eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est4 stored)

1268
1269global cond "oecd==0 & bmr == 0"

1270
1271eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est5 stored)

1272
1273global cond "oecd==0 & bmr == 1"

1274
1275eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
(est6 stored)

1276
1277esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> n~e	fnavco_non~e	fnavco_non~e	fnavco_non~e	fnavco_non~e	fnavco_no
	fnavco_non~e				

netbmr_sha~t	0.915*	2.644***	-1.224*		
>					
>	(2.48)	(4.07)	(-2.11)		
>					

meanbmr_wb~t				0.152	0.
> 331**	-0.356			(1.89)	(3.
> 28)	(-1.94)				
<hr/>					
N	4322	3006	1314	4309	3
> 006	1301				
<hr/>					

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

1278global dviv "fantigovtpeacedummy"
1279
1280global dv "antigovtpeacedummy"
1281
1282global ivmethod "ivprobit"
1283eststo clear
1284
1285global em "pnetbmr_shareout"
1286
1287global endog "netbmr_shareout"
1288
1289global cond "oecd==0"
1290
1291eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)
1292
1293global cond "oecd==0 & bmr == 0"
1294
1295eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)
1296
1297global cond "oecd==0 & bmr == 1"
1298
1299global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
1300
1301eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)
1302
1303global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity polity2 polity2_sq d_year160-d_year211"
1304
1305global em "pmeanbmr_shareout ptot_shareout"
    
```

```

1306
1307global endog "meanbmr_wbstocksout share_wbstocksout"

1308
1309global cond "oecd==0"

1310
1311eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

1312
1313global cond "oecd==0 & bmr == 0"

1314
1315eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est5 stored)

1316
1317global cond "oecd==0 & bmr == 1"

1318
1319eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est6 stored)

1320
1321lesttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> p~y	fantigovtp~y	fantigovtp~y	fantigovtp~y	fantigovtp~y	fantigovt
<hr/>					
main					
>					
netbmr_sha~t	3.738**	8.746***	-0.460		
>	(2.66)	(4.83)	(-0.13)		
>					
meanbmr_wb~t				0.088	0.
> 220**	-0.471*			(1.22)	(3.
> 06)	(-2.28)				
<hr/>					
N	4470	3090	1376	4456	3
> 092	1362				

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

1322global dviv "fantigovtpeace"

1323
1324global dv "antigovtpeace"

```

```
1325
1326global ivmethod "ivreg2"

1327
1328
1329
1330
1331
1332eststo clear

1333
1334global em "pnetbmr_shareout"

1335
1336global endog "netbmr_shareout"

1337
1338global cond "oecd==0"

1339
1340eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est1 stored)

1341
1342global cond "oecd==0 & bmr == 0"

1343
1344eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est2 stored)

1345
1346global cond "oecd==0 & bmr == 1"

1347
1348global main "d_region1-d_region7 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity2 polity2_sq d_year160-d_year211"

1349
1350eststo: quietly $ivmethod $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est3 stored)

1351
1352global main "d_region2-d_region8 tradefrac fuelvalue_cap1000 pop_million area_millio
    > n ELF loggdp2 growth2_alt regionpolity2 polity2_sq d_year160-d_year211"

1353
1354global em "pmeanbmr_shareout ptot_shareout"

1355
1356global endog "meanbmr_wbstocksout share_wbstocksout"

1357
1358global cond "oecd==0"

1359
1360eststo: quietly ivreg2 $dviv rx_$dv $main ($endog = $em) if $cond, $se
    (est4 stored)

1361
1362global cond "oecd==0 & bmr == 0"
```

```

1363
1364eststo: quietly ivreg2 $dviv rx_$dv $main ($sendog = $em) if $cond, $se
(est5 stored)

1365
1366global cond "oecd==0 & bmr == 1"

1367
1368eststo: quietly ivreg2 $dviv rx_$dv $main ($sendog = $em) if $cond, $se
(est6 stored)

1369
1370esttab, keep(netbmr_shareout meanbmr_wbstocksout) b(3)

```

	(1)	(2)	(3)	(4)	
> (5)	(6)				
> p~e	fantigovtp~e	fantigovtp~e	fantigovtp~e	fantigovtp~e	fantigovt
netbmr_sha~t	4.902***	11.222***	-1.731		
>	(3.59)	(5.53)	(-0.51)		
meanbmr_wb~t				0.052	0.
> 837**	-3.224***			(0.17)	(2.
> 67)	(-4.07)				
N	4470	3092	1376	4456	3
> 092	1362				

t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001

```

1371log off
name: <unnamed>
log: C:\Users\mmiller\Documents\Stata\Immigration\EmViol.smcl
log type: smcl
paused on: 13 Sep 2021, 15:03:12

```
